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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/769,727	01/26/2001	Robert J. Ein	035887-0106	5192	
75	590 09/11/2002				
George E. Quillin FOLEY & LARDNER Washington Habour 3000 K Street, N.W., Suite 500 Washington, DC 20007-5109			EXAMINER		
			JEFFERY, JOHN A		
			ART UNIT	PAPER NUMBER	
			3742		
			DATE MAILED: 09/11/2002	DATE MAILED: 09/11/2002	

Please find below and/or attached an Office communication concerning this application or proceeding.

		•		5			
Office Action Summary		Application No.	Applicant(s)				
		09/769,727	EIN, ROBERT	EIN, ROBERT J.			
		Examiner	Art Unit				
		John A. Jeffery	3742				
	The MAILING DATE of this communication app	pears on the cover she	et with the correspondence a	address			
THE N - Exter after: - If the - If NO - Failur - Any re	ORTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. Issions of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. It period for reply specified above is less than thirty (30) days, a reply period for reply is specified above, the maximum statutory period we to reply within the set or extended period for reply will, by statute eply received by the Office later than three months after the mailing digital patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, no within the statutory minimum will apply and will expire SIX (6), cause the application to become.	nay a reply be timely filed of thirty (30) days will be considered tim ) MONTHS from the mailing date of this me ABANDONED (35 U.S.C. § 133).	•			
1)	Responsive to communication(s) filed on	·					
2a)	This action is <b>FINAL</b> . 2b)⊠ Th	is action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.  Disposition of Claims							
· _	Claim(s) is/are pending in the application	on					
-	4a) Of the above claim(s) is/are withdraw		1				
	Claim(s) <u>58</u> is/are allowed.		1.				
	Claim(s) <u>1-10,23,32-45,48 and 49</u> is/are rejected	ed					
	Claim(s) <u>11-22,24-31,46,47,and 51-57</u> is/are o						
·	Claim(s) are subject to restriction and/o		<b>+</b>				
	on Papers	r cicodori requiremen	••				
9) 🗆 -	The specification is objected to by the Examine	۲.					
10)🖾 🗆	The drawing(s) filed on <u>26 January 2001</u> is/are:	a)☐ accepted or b)⊠	objected to by the Examiner	•			
	Applicant may not request that any objection to the	e drawing(s) be held in	abeyance. See 37 CFR 1.85(a	<b>)</b> .			
11) 🗌 🗆	The proposed drawing correction filed on	_ is: a)□ approved b)	disapproved by the Exam	iner.			
	If approved, corrected drawings are required in rep	oly to this Office action.					
12) 🔲 🗆	The oath or declaration is objected to by the Ex	aminer.					
Priority u	nder 35 U.S.C. §§ 119 and 120						
13)	Acknowledgment is made of a claim for foreign	n priority under 35 U.S	S.C. § 119(a)-(d) or (f).				
a)[	☐ All b)☐ Some * c)☐ None of:						
	1. Certified copies of the priority documents	s have been received	•				
	2. Certified copies of the priority documents	s have been received	in Application No				
	3. Copies of the certified copies of the prior application from the International Buree the attached detailed Office action for a list	reau (PCT Rule 17.2)	(a)).	al Stage			
	cknowledgment is made of a claim for domesti	•		al application).			
a)	☐ The translation of the foreign language procknowledgment is made of a claim for domesti	visional application h	as been received.	,			
Attachment		• • • • • • • • • • • • • • • • • • •					
2) Notice	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449) Paper No(s) 5	5) Noti	view Summary (PTO-413) Paper Note of Informal Patent Application (Fer:				

U.S. Patent and Trademark Office PTO-326 (Rev. 04-01)

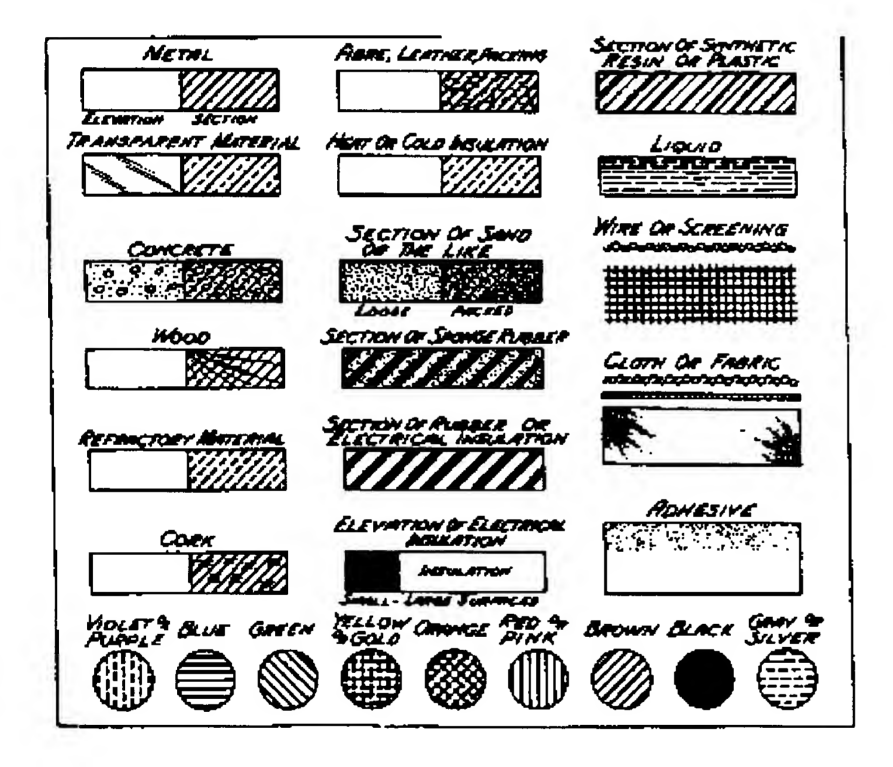
Art Unit: 3742

#### **DETAILED ACTION**

#### **Drawings**

The drawings are objected to because of the following informalities:

Fig. 4A-4E: Proper cross-sectional hatching is required to properly denote *insulative and metallic* materials in accordance with MPEP 608.02 (see the drawing below for proper hatching examples).



All figures: The legends denoting the figure number must be enlarged for clarity.

The response to this action must include a separate letter addressed to the examiner and contain: (1) sketches showing <u>in red</u> the drawing changes required above and (2) a request that the examiner approve the changes as shown on the sketches.

IMPORTANT NOTE: The filing of new formal drawings to correct the noted defect may be deferred until the application is allowed by the examiner, but the print or pen-and-ink sketches with proposed corrections in red ink is required in response to this office action, and *may not be deferred*.

#### Claim Objections

Claims 3 and 4 are objected to because of the following informalities:

Claim 3: In line 5, "devise" must be changed to "device."

Appropriate correction is required.

#### Claim Rejections - 35 USC § 112

Claims 10-14 and 19-22 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claims 10 and 11: In the last line, the term "said layer" is vague and indefinite since it is unclear which layer is intended to be claimed. For purposes of examination, the examiner presumes "said layer" was intended to be "said lower layer."

#### Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1, 7-9, and 23 are rejected under 35 USC 102(b) as being anticipated by Johnston (US6023932). Note Peltier device 18 attached to the wrap adapted to be attached to the body. See Figs. 3 and 4. Note also control device in Fig. 4 and temperature sensors 40, 42 connected thereto.

Claims 1, 2, 5, 7-9, and 23 are rejected under 35 USC 102(b) as being anticipated by Patz et al (US5800490). Note Peltier device 85 attached to the wrap adapted to be attached to the body. See Figs. 1 and 3-11.

Claims 33 and 36-38 are rejected under 35 USC 102(b) as being anticipated by Nowak (US3132688). Note temperature sensor 16, controller 19 responsive to sensed temperature from sensor 16 to control the temperature via a "first switch" in the controller (see col. 3, lines 64-70), and a "second switch" comprising a toggle switch which reverses current flow through the Peltier device to heat or cool as desired (described in col. 3, lines 44-48, but not shown).

### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

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A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Subject matter developed by another person, which qualifies as prior art only under subsection (f) and (g) of section 102 of this title, shall not preclude patentability under this section where the subject matter and the claimed invention were, at the time the invention was made, owned by the same person or subject to an obligation of assignment to the same person.

Claims 3 and 4 are rejected under 35 U.S.C. 103(a) as being unpatentable over Patz et al (US5800490) in view of Nowak (US3132688). The claims differ from the previously cited prior art in calling for the wrap to include a first port communicating with the TE device and temperature sensor and the control unit including a second port for releasable connection with the first port. Nowak (US3132688) discloses a control unit 19 with a cable which connects the control unit to both the Peltier device and the temperature sensor 16. See Fig. 1. According to col. 3, lines 56-59, a single cable could incorporate the leads 18 for the Peltier device and the leads 17 for the temperature sensor 16. While a releasable connection is not shown, it is well known to those skilled in the art to provide releasable electrical connections in the form of electrical connectors so that electrical connection is facilitated by merely connecting the electrical connector to the port. As is well known in the art, electrical connectors enable prompt and repeatable electrical connection enabling quick connection and disconnection. In view of Nowak (US3132688), it would have been obvious to one of ordinary skill in the art to use a single cable and electrical connectors in the previously described apparatus so that electrical connection is facilitated by merely connecting the electrical connector to the port.

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Claims 1-5, 7-10, 23, 32, 33, and 36-38 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapman (US3648469) in view of Gray (US6024762), Nowak (US3132688), and further in view of Patz et al (US5800490). Chapman (US3648469) discloses a flexible therapeutic heating pillow with a Peltier device therein and a control 17. The claims differ from the previously cited prior art in calling for the pillow to be adapted to be secured to a body surface. Securing therapeutic pillows to body surfaces via straps is conventional and well known in the art as evidenced by Gray (US6024762) noting the last sentence of the Abstract and Fig. 7 wherein the pillow can be secured and worn by the patient. In view of Gray (US6024762), it would have been obvious to one of ordinary skill in the art to provide means for securing the pillow of Chapman (US3648469) to the body so that it can be worn by the patient thereby enabling therapeutic heating/cooling to be applied to the body while performing normal daily activities. The claims also differ from the previously cited prior art in calling for the control unit to be responsive to sensed temperature from a temperature sensor. Nowak (US3132688) discloses a heating/cooling pad with temperature sensor 16 and a controller 19 responsive to sensed temperature from sensor 16 to control the temperature via a "first switch" in the controller (see col. 3, lines 64-70), and a "second switch" comprising a toggle switch which reverses current flow through the Peltier device to heat or cool as desired (described in col. 3, lines 44-48, but not shown). In view of Nowak (US3132688), it would have been obvious to one of ordinary skill in the art to provide a temperature sensor and temperature-responsive control in the previously described apparatus so that heating and cooling was controlled responsive to

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the sensed temperature, thereby providing such temperature modification only when needed, thereby saving energy and prolonging the life of the apparatus parts. The claims also differ from the previously cited prior art in calling for the control unit being mountable to the wrap. While the control units are separate from the wrap in the previously described apparatus, Patz et al (US5800490) discloses a heating/cooling wrap which has a control unit mounted in a pocket within the wrap to enable convenient transport of the control unit during use. See Abstract, battery pack 99, and Figs. 4, 5. In view of Patz et al (US5800490), it would have been obvious to one of ordinary skill in the art to mount the control unit on the wrap of the previously described apparatus in order to enable convenient transport of the control unit during use. With regard to claim 3, Nowak (US3132688) discloses a control unit 19 with a cable which connects the control unit to both the Peltier device and the temperature sensor 16. See Fig. 1. According to col. 3, lines 56-59, a single cable could incorporate the leads 18 for the Peltier device and the leads 17 for the temperature sensor 16. While a releasable connection is not shown, it is well known to those skilled in the art to provide releasable electrical connections in the form of electrical connectors so that electrical connection is facilitated by merely connecting the electrical connector to the port. As is well known in the art, electrical connectors enable prompt and repeatable electrical connection enabling quick connection and disconnection. In view of Nowak (US3132688), it would have been obvious to one of ordinary skill in the art to use a single cable and electrical connectors in the previously described apparatus so that electrical connection is facilitated by merely connecting the electrical connector to the port.

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Claims 6, 15, and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Johnston (US6023932) or Patz et al (US5800490) in view of Nishida et al (US4633062). The claims differ from the previously cited prior art in calling for a pressure sensor mounted on the wrap for turning on the control unit when the sensor is activated. The use of pressure sensors as human body detection means in flexible, heated wraps is conventional and well known in the art as evidenced by Nishida et al (US4633062) noting "human body detecting means" 5 which comprises a pressure sensor (col. 4, lines 15-18) which provides a control signal to the control means for automatic temperature control. In view of Nishida et al (US4633062), it would have been obvious to one of ordinary skill in the art to use a pressure sensor in the previously described apparatus so that the presence or absence of the patient was detected via the pressure sensor thereby more accurately controlling the temperature of the patient.

Claims 6, 15, and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapman (US3648469) in view of Gray (US6024762), Nowak (US3132688), Patz et al (US5800490), and further in view of Nishida et al (US4633062). The claims differ from the previously cited prior art in calling for a pressure sensor mounted on the wrap for turning on the control unit when the sensor is activated. The use of pressure sensors as human body detection means in flexible, heated wraps is conventional and well known in the art as evidenced by Nishida et al (US4633062) noting "human body detecting means" 5 which comprises a pressure sensor (col. 4, lines 15-18) which

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provides a control signal to the control means for automatic temperature control. In view of Nishida et al (US4633062), it would have been obvious to one of ordinary skill in the art to use a pressure sensor in the previously described apparatus so that the presence or absence of the patient was detected via the pressure sensor thereby more accurately controlling the temperature of the patient.

Claims 16 and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Johnston (US6023932) or Patz et al (US5800490) in view of James (US5601618). The claims differ from the previously cited prior art in calling for at least one electrode to transmit a pulse to the body surface. Providing a flexible heating pad which also functions to deliver electrical pulses to the body is conventional and well known in the art as evidenced by James (US5601618) noting col. 3, lines 16-20 where a heating pad simultaneously provides electrical pulses to the patient for stimulation as well as heating. In view of James (US5601618), it would have been obvious to one of ordinary skill in the art to provide electrical pulses in conjunction with the heating/cooling effect of the previously described apparatus so that the patient was stimulated by the same apparatus that provided heating and cooling thereby providing three therapeutic functions (i.e., heating, cooling, and stimulation) in a single pad.

Claims 16 and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapman (US3648469) in view of Gray (US6024762), Nowak (US3132688), Patz et al (US5800490), and further in view of James (US5601618). The claims differ from

the previously cited prior art in calling for at least one electrode to transmit a pulse to the body surface. Providing a flexible heating pad which also functions to deliver electrical pulses to the body is conventional and well known in the art as evidenced by James (US5601618) noting col. 3, lines 16-20 where a heating pad simultaneously provides electrical pulses to the patient for stimulation as well as heating. In view of James (US5601618), it would have been obvious to one of ordinary skill in the art to provide electrical pulses in conjunction with the heating/cooling effect of the previously described apparatus so that the patient was stimulated by the same apparatus that provided heating and cooling thereby providing three therapeutic functions (i.e., heating, cooling, and stimulation) in a single pad.

Claims 34, 35, 39-45, 48, and 50 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapman (US3648469) in view of Gray (US6024762), Nowak (US3132688), Patz et al (US5800490), and further in view of Chiurco et al (US4860748). The claims differ from the previously cited prior art in calling for a microprocessor having memory that stores at least one program for adjusting temperature over time. Providing a microprocessor with stored heating patterns to effect heating/cooling in a desired sequence is conventional and well known in the art as evidenced by Chiurco et al (US4860748) noting microcomputer 12 which provides a repeatable series of temperature patterns or sequences adjacent the area of pain on the patient's skin. See Abstract. In view of Chiurco et al (US4860748), it would have been obvious to one of ordinary skill in the art to provide a microprocessor in conjunction with

the previously described apparatus so that multiple temperature control patterns could be utilized in lieu of a single heating paradigm, thereby tailoring the specific heating regime for a given patient or condition. With regard to claims 35, 39, and 40, digital thermostats are well known temperature sensors in the art for improved sensing accuracy, and batteries and fuel cells are well known mobile power sources in the art and their use does not constitute a patentably distinguishable characteristic of the invention. With regard to claim 50, current limiting devices in electronic power sources are conventional and well known protection devices in the art to prevent current inrush and overcurrent conditions and their use does not constitute a patentably distinguishable characteristic of the invention.

Claim 49 is rejected under 35 U.S.C. 103(a) as being unpatentable over

Chapman (US3648469) in view of Gray (US6024762), Nowak (US3132688), Patz et al

(US5800490), Chiurco et al (US4860748) and further in view of James (US6021348).

The claims differ from the previously cited prior art in calling for the stimulation unit to

comprise a waveform generator and modulator. Providing waveform generators and

modulators to generate electrical stimulation signals in heating/stimulation pads is

conventional and well known in the art as evidenced by James noting Fig. 1B and col. 4,

lines 26-33 wherein a triangular waveform generator comprising a modulator includes

an adjustable modulation rate. In view of James, it would have been obvious to one of

ordinary skill in the art to include a waveform generator and modulator in conjunction

with the previously described apparatus so that the modulation rate could be varied via the modulator thereby adjusting the stimulation effect as desired.

#### Allowable Subject Matter

Claims 11-22, 24-31, 46, 47, 54-57, 51, 52, and 53 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Claim 58 is allowable over the art of record.

#### **Conclusion**

Any inquiry concerning this or earlier communications from the examiner should be directed to John A. Jeffery at telephone number (703) 306-4601 or fax (703) 305-3463. The examiner can normally be reached on Monday-Thursday from 7:00 AM to 4:30 PM EST. The examiner can also be reached on alternate Fridays.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 308-0861.

JOHN A. JEFFERY PRIMARY EXAMINER

9/4/02